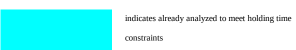
Sample Name	Facility or Location	Total Mass (g) ^a	Total Solids (%)	Total Dry Mass (g)	Analyte	Minimum Sample Size (g) ^b	Sample to Lab (g)	Closest iAOPC	iCOCs for iAOPC
ST4003	Multnomah Channel	300	29.8	89.5	TOC	1	1.0	3,4,5	Total PCBs
					PCB Aroclors	10	10.0		PCBs TEQ
					Pesticides	10	10.0		Dibutyl Pthalate
					SVOCs	10	10.0		Diesel Range Hydrocarbons
					Metals	4	4.0		Endrin Ketone
					Herbicides	15			Zinc
					TPH-Dx	10	10.0		
					TPH-Gx	10	10.0		
					Butyltins	20	20.0		
					VOCs	10	10.0		
					Dioxin/furans	10			
					CrVI	10			
					Specific gravity	20			
					Grain size	100			
							85.0		
ST4006	Swan Island Lagoon	537	15.8	84.8	TOC	1	1.0	23	Total PCBs
			1		PCB Aroclors	10	10.0		
					Pesticides	10	10.0		
					SVOCs	10	10.0		
					Metals	4	4.0		
					Herbicides	15			
					TPH-Dx	10			
					TPH-Gx	10	10.0		
					Butyltins	20	20.0		
					VOCs	10	10		
					Dioxin/furans	10	10		
					CrVI	10	-		
					Specific gravity	20			
					Grain size	100			
					Grain Size	100	85.0		
ST4009	Upstream end of the channel around the east side of Ross Island	298	18.3	54.5	TOC	1	1.0		
			23.0		PCB Aroclors	10	10.0		
					Pesticides	10	10.0		
					SVOCs	10	10.0		
				 	Metals	4	4.0		
				 	Herbicides	15			
					TPH-Dx	10			
					TPH-Gx	10	10.0		
					Butyltins	20	10.0		
			 		VOCs	10	10.0		
			<u> </u>		Dioxin/furans	10	10.0		
			 		CrVI	10			
					Specific gravity	20			
				 	Grain size	100			
	1				Oralli Size	100			

Notes:

^b Minimum sample size expressed in dry weight grams.



-- Only percent solids analyses have been conducted to date. Sediment trap samples are currently being archived (frozen) pending further instruction for analysis.

^a Approximate total mass of sample remaining after total solids analysis. Approximate mass calculated by measuring the sample in jar and subtracting the mass of the jar.